NFORMATION	DIS	CLOS	URE (CITATION

11166 (NCR.0114US) APPLICANT(S):

ATTY DOCKET NO.

SERIAL NO.

(Use several sheets if necessary)

HONG GUI, AMBUJ SHATDAL, AND CURT J. ELLMANN

GROUP ART UNIT: FILING DATE:

			U.S. PA	ATENT	DOCUMENTS						
*EXAMINER		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DATE			
INITIAL	A.							IFAFFAC	PENIATE		
	B.										
							-				
	C.										
	D.										
	E.								•		
	F.				· · · · · · · · · · · · · · · · · · ·						
	G.										
	Н.	·									
			FOREIGN	IDATE	NT DOCUMENTS						
		DOCUMENT NUMBER	FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION VEST NO								
		DOCUMENT NUMBER	DATE				00000	YES	NO		
	l.										
	J.										
	K.										
	L.										
	M.										
	1	OTHER DOCU	MENTS (Includ	ding Au	ıthor, Title, Date, Pertin	ent Pages, Etc	c.)				
TK	N.	Inderpal Singh Mumick et al., "Maintenance of Data Cubes and Summary Tables in a Warehouse," Proceedings of SIGMOD '97, AZ, USA, pp. 100-111 (1997).									
TK	O.	Frank Dehne et al., "Computing Partial Data Cubes for Parallel Data Warehousing Applications," 8 pages									
TK	P.	(2001). Sunita Sarawagi, "On Computing the Data Cube," pp. 1-18 (1996).									
	Q.	Jim Gray et al., "Data Cube: A Relational Aggregation Operator Generalizing Group-By, Cross-Tab, and									
TK	.	Sub-Totals " pp. 1-9 (1995)									
TK	R.	Rajiv Tewari, "Optimizing Cube Performance with OLAP Services: Processing times for each storage type," pp. 1-4, printed from http://www.sqlmag.com (as early as September 2000).									
***	-	type," pp. 1-4, printed	i from nttp://ww	w.sqin	nag.com (as early as Secential Communication (as early as Secential Communication)	These test re	y). sults revea	concrte	stens		
TK	S.	vou can take to impro	zing Cube Fen ove multidimens	sional o	database performance.	. тнозо тезсте " pp. 1-3,(as e	arly as Sep	tember 2	2000).		
TK	T.	you can take to improve multidimensional database performance," pp. 1-3,(as early as September 2000). IBM Redbooks, "DB2 OLAP Server Theory and Pratices," pp. 1-263 (2001).									
EXAMINER	<u> </u>	 Tarik Koc/			DATE CONSIDERED 05/24/2006						
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy											
		mmunication to applicant.							4 : 12		

PTO-1449

Page 1 of 1